



Janus Crash Cushions

Janus is a back-to-back crash cushion suitable for shielding roadside hazards - such as telephone and lighting poles, roadside weather stations and CCTV systems - from impact on three sides. It offers superior functionality, robust construction and ease of installation that helps to reduce project costs.

The Janus Crash Cushion from SMA is an innovative installation configuration of the Ermes Crash Cushion, which has revolutionised the field of road safety and crash protection systems. With multiple energy-absorbing cartridges at both ends, Janus can withstand repeated impacts and harsh weather conditions, providing a low maintenance solution with low lifespan costs.

- · Robust steel construction
- Suitable for high speed and urban roads
- Market-leading short system lengths
- Best in class D1.1 & Z1 performance



Technical Specifications

Length: 4525 - 11800mm

Width: 315mm

Height: 620mm

EN 1317 Part 3 & 4

prEN 1317-7







Innovative Solutions For A Safer Future

We are specialists in protecting people, places, infrastructure and communities around the world. You can rely on us for:

- Market-leading solutions
- Technical knowledge
- Responsive customer service























info@highwaycare.com



www.highwaycare.com

